CLAIMS

What is claimed is:

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- 1 1. A process for forming a thermally stable low-dielectric 2 constant material, the process comprising:
- preparing a gas mixture to form a fluorinated amorphous carbon (a-C:F) material; and
- 5 mixing said gas mixture with a boron-containing gas.
 - 2. The process of claim 1 wherein mixing said gas mixture with said boron-containing gas includes forming a boron-doped-fluorinated-amorphous-carbon (a-C:B:F) material.
 - 3. The process of claim 1 wherein said gas mixture comprises hydrocarbon, fluorocarbon, boron-containing gas, and an inert gas.
- 1 4. The process of claim 1 wherein said boron-containing gas 2 comprises one of diborane (B₂H₆) and boron trifluoride (BF₃).
 - 1 5. The process of claim 1 wherein said boron-containing gas is 2 mixed to said gas mixture after said a-C:F material is formed by
 - 3 chemical vapor deposition (CVD) techniques.
 - 1 6. The process of claim 1 wherein said boron-containing gas is
 - 2 mixed to said gas mixture after said a-C:F material is formed by
 - 3 reactive sputtering techniques
 - 7. The process of claim wherein said a-C:B:F material is
 - 2 formed by chemical vapor deposition techniques.
 - 1 8. The process of claim 2 wherein said a-C:B:F material is 042390.P5783

- 2 formed by reactive sputtering techniques.
- 1 9. The process of claim 2, wherein said a-C:B:F material has
- 2 an atomic composition of 45% carbon, 40% fluorine, and 15% boron.
- 1 10. A dielectric material comprising a-C:B:F material.
- 1 11. The dielectric material of claim 10, said a-C:B:F material
- 2 has an atomic composition of 45% carbon, 40% fluorine, and 15% boron.
- f st 1 A process for providing an interconnect structure with low 2 2 capacitance, the process comprising:
- 3 patterning at least two metal lines upon a substrate; and
- 4 forming an a-C:B:F material between said at least two metal ٦,
- 5... 5 lines. f.

- 111 The process of claim 12, wherein said a-C:B:F material is **[]** 2 formed by the process comprising:
 - preparing a gas mixture to form a fluorinated amorphous carbon 3
 - 4 (a-C:F) material; and
 - 5 mixing said gas mixture with a boron-containing gas.
 - 1 The process of claim 12 wherein said a-C:B:F material is
 - 2 formed by chemical vapor deposition techniques.
 - 1 15. The process of claim 12, wherein said a-C:B:F material has
 - 2 an atomic composition of 45% carbon, 40% fluorine, and 15% boron.
 - 1 16. A process for providing an interconnect structure with low
 - 2 capacitance, the process comprising:
 - 3 forming an a-C:B:F material upon a substrate;

- 4 patterning at least two trenches in said a-C:B:F material; and
- forming metal into said at least two trenches.
- 1 17. The process of clarm 16, wherein said a-C:B:F material is
- 2 formed by the process comprising:
- 3 preparing a gas mixture to form a fluorinated amorphous carbon
- 4 (a-C:F) material; and
- 5 mixing said gas mixture with a boron-containing gas.
- 1 18. The process of claim 16 wherein said a-C:B:F material is formed by chemical vapor deposition techniques.
 - 19. The process of claim 16, wherein said a-C:B:F material has an atomic composition of 45% carbon, 40% fluorine, and 15% boron.
 - 20. A process for providing an interconnect structure, the process comprising:
- forming an a-C:B:F barrier layer on a low-k material of a substrate; and
 - forming a metal layer on said a-C:B:F barrier layer.
 - 1 21. The process as described in claim 20 wherein said a-C:B:F
 - 2 barrier player is formed, by way of chemical vapor deposition
 - 3 techniques.

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- 1 22/. A process for providing an interconnect structure with the
- 2 process comprising:
- 3 forming a metal layer upon a substrate;
- 4 patterning said metal layer;
- forming an a-C:B:F barrier layer onto said metal layer; and,

- forming a low-k material onto said a-C:B:F barrier layer.
- 1 23. The process as described in claim 22 wherein said a-C:B:F
- 2 barrier layer is deposited by way of chemical vapor deposition
- 3 techniques.
- 1 24. A process for providing an interconnect structure with the
- 2 process comprising:
- 3 forming a low-k material upon a substrate;
- forming an a-C:B:F barrier layer onto said low-k material; and
- 5 forming a metal layer onto said a-C:B:F barrier layer.
- 1 25. The process as described in claim 24 wherein said a-C:B:F
- 2 barrier layer is formed by way of chemical vapor deposition
- 3 techniques.

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- 26. A process for patterning a low-k material by a hardmask,
- 2 the process comprising:
 - 3 forming said low-k material upon a substrate;
 - forming a-C:B:F/upon said low-k material;
 - 5 patterning said a-C:B:F to define an a-C:B:F pattern; and,
 - 6 patterning a portion of said low-k material according to said a-
 - 7 C:B:F pattern.
 - 1 27. The process as described in claim 26 wherein said portion
 - 2 of said material is patterned by way of hydrogen-based reactive ion
 - 3 etching.
 - 1 28. The process as described in claim 26 wherein said a-C:B:F
 - 2 is formed by way of chemical vapor deposition techniques.

1	29. A process for creating a pattern on an underlying material
2	comprising:
3	forming said underlying material on a substrate;
4	depositing an anti-reflective coating (ARC), said anti-
5	reflective coating being comprised of a-C:B:F;
6	forming a patterned photoresist layer on said anti-reflective
7	coating; and,
. 8	forming a pattern in said anti-reflective coating and said
9	underlying material according to said patterned photoresist layer.
1	30. The process described in claim 29 wherein said a-C:B:F
2	is formed by way of chemical vapor deposition techniques.
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